

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53840	(chemical with mismatch with cleavage) resolvase oso4 (osmium tetroxide) hydroxylamine	US-PGPUB; USPAT	OR	ON	2005/09/13 16:47
L2	4529	l1 and (maldi or (mass with spectrometry))	US-PGPUB; USPAT	OR	ON	2005/09/13 16:43
L3	188	l1 same (maldi or (mass with spectrometry))	US-PGPUB; USPAT	OR	ON	2005/09/13 16:42
L4	4175	(chemical with mismatch with cleavage) resolvase ((oso4 (osmium tetroxide)) and hydroxylamine)	US-PGPUB; USPAT	OR	ON	2005/09/13 16:43
L5	1267	l4 and (maldi or (mass with spectrometry))	US-PGPUB; USPAT	OR	ON	2005/09/13 16:43
L6	2271	(chemical with mismatch with cleavage) resolvase ((oso4 (osmium tetroxide)) with hydroxylamine)	US-PGPUB; USPAT	OR	ON	2005/09/13 16:43
L7	36	l6 same (maldi or (mass with spectrometry))	US-PGPUB; USPAT	OR	ON	2005/09/13 16:43
L8	1298	((mismatch with bind\$) muts) and (mass with spec\$8)	US-PGPUB; USPAT	OR	ON	2005/09/13 16:48
L9	49	((mismatch with bind\$) muts) same (mass with spec\$8)	US-PGPUB; USPAT	OR	ON	2005/09/13 16:48

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1318	(mismatch with (bind\$3 tagging tagged label\$4)) and (methylation bisulfite disulfite pyrosulfite deaminat\$)	US-PGPUB; USPAT	OR	ON	2005/09/13 09:58
S2	50	(mismatch with (bind\$3 tagging tagged label\$4 muts)) same (methylation bisulfite disulfite pyrosulfite deaminat\$)	US-PGPUB; USPAT	OR	ON	2005/09/13 10:00
S3	7	(mismatch with (bind\$3 tagging tagged label\$4 muts)) same (bisulfite disulfite pyrosulfite deaminat\$)	US-PGPUB; USPAT	OR	ON	2005/09/13 10:00
S4	819	(mismatch with (bind\$3 tagging tagged label\$4 muts)) and (bisulfite disulfite pyrosulfite deaminat\$)	US-PGPUB; USPAT	OR	ON	2005/09/13 10:03
S5	35	(mismatch with (bind\$3 tagging tagged label\$4 muts)) and ((bisulfite disulfite pyrosulfite deaminat\$) same (methylat\$ hemimethylat\$))	US-PGPUB; USPAT	OR	ON	2005/09/13 10:25
S6	1	"5824471".pn.	US-PGPUB; USPAT	OR	ON	2005/09/13 10:26
S7	0	S6 and methylat\$	US-PGPUB; USPAT	OR	ON	2005/09/13 10:26